Index

Amano O, see Iseki S et al.	
Andolfatto P, see Haunerland NH et al.	
Andreasen PH, see Knudsen J et al.	
Andreasen PH, see Mandrup S et al.	
Bass NM, see Kaikaus RM et al.	
Bass NM: Cellular binding proteins for fatty acids and retinoids: similar or specialized functions?	191
Bernlohr DA, see Stephens JM et al.	
Besnard P, see Mallordy A et al.	
Börchers T and Spener F: Involvement of arginine in the binding of heme and fatty acids to fatty acid-binding protein	
from bovine liver	23
Butts M, see Stephens JM et al.	
Carlier H, see Mallordy A et al.	
Chan WK, see Kaikaus RM et al.	
Chen X, see Haunerland NH et al.	
Chisholm JM, see Haunerland NH et al.	
Cistola DP see Miller KR	
Colles SM, see Schroeder F et al.	
Cuchet P, see Garnier A et al.	
de Vries SC, see Meijer EA et al.	
De Jong YF, see Garnier A et al.	
Duthie GG, see Dutta-Roy AK et al.	
Dutta-Roy AK, Gordon MJ, Leishman DJ, Paterson BJ, Duthie GG and James WPT: Purification and partial characterisation of an α-tocopherol-binding protein from rabbit heart cytosol	139
Emge T, see Schroeder F et al.	
Fujii H, see Iseki S et al.	
Gadella DWJ Jr, see Meijer EA et al.	
Garnier A, Poizat C, Keriel C, Cuchet P, Vork MM, De Jong YF and Glatz JFC: Modulation of fatty acid-binding protein content of adult rat heart in response to chronic changes in plasma lipid levels	107
Gerber GE, Mangroo D and Trigatti BL: Identification of high affinity membrane-bound fatty acid-binding proteins using a photoreactive fatty acid	39
Glatz JFC, see Garnier A et al.	
Glatz JFC, see Van der Horst DJ	
Glatz JFC, see Volder PGA et al.	
Glatz JFC, see Vork MM et al.	
Glatz JFC, Vork MM and Van der Vusse GJ: Significance of cytoplasmic fatty acid-binding protein for the ischemic heart	167
Gordon JI, see Scapin G et al.	

Gordon MJ, see Dutta-Roy AK et al.

Haunerland NH, Chen X, Andolfatto P, Chisholm JM and Wang Z: Developmental changes of FABP concentration, expression and intracellular distribution in locust flight muscle	153
Heyliger CE, see Schroeder F et al.	
Hubbell T, see Schroeder F et al.	
Incerpi S, see Schroeder F et al.	
Iseki S, Amano O, Kanda T, Fujii H and Ono T: Expression and localization of intestinal 15 kDa protein in the rat	113
James WPT, see Dutta-Roy AK et al.	
Jefferson JR, see Schroeder F et al.	
Kaikaus RM, Chan WK, Ortiz de Montellano PR and Bass NM : Mechanisms of regulation of liver fatty acid-binding protein	93
Kanda T, see Iseki S et al.	
Keriel C, see Garnier A et al.	
Knudsen J, Mandrup S, Rasmussen JT, Andreasen PH, Poulsen F and Kristiansen K: The function of acyl-CoA-binding protein (ACBP)/Diazepam binding inhibitor (DBI)	129
Knudsen J, see Mandrup S et al.	
Kristiansen K, see Knudsen J et al.	
Kristiansen K, see Mandrup S et al.	
Kromminga A, see Lassen D et al.	
Kromminga A, see Scapin G et al.	
Lassen D, Lücke C, Kromminga A, Lezius A, Spener F and Rüterjans H: Solution structure of bovine heart fatty acid-binding protein (H-FABP _c)	15
Leisham DJ, see Dutta-Roy AK et al.	
Lezius A, see Lassen D et al.	
Lücke C, see Lassen D et al.	
Mallordy A, Besnard P and Carlier H: Research of an <i>in vitro</i> model to study the expression of fatty acid-binding proteins in the small intestine	85
Mandrup S, Andreasen PH, Knudsen J and Kristiansen K: Genome organization and expression of the rat ACBP gene family	55
Mandrup S, see Knudsen J et al.	
Mangroo D, see Gerber GE et al.	
Meijer EA, de Vries SC, Sterk P, Gadella DWJ Jr., Wirtz KWA and Hendriks T: Characterization of the non-specific	
lipid transfer protein EP2 from carrot (Daucus Meijer EA, carota L.)	159
Miller KR and Cistola DP: Titration calorimetry as a binding assay for lipid-binding proteins	29
Moncecchi D, see Schroeder F et al.	
Myers-Payne S, see Schroeder F et al.	

Ono T, see Iseki S et al.

Ortiz de Montellano PR, see Kaikaus et al.

Passier PCCM, see Van der Horst DJ Paterson BJ, see Dutta-Roy AK et al. Pekela PH, see Stephens JM et al. Poizat C, see Garnier A et al. Poulsen F, see Knudsen J et al.

3

Powell D, see Schroeder F et al. Prows DR. see Schroeder F et al.

Rasmussen JT, see Knudsen J et al. Rüterjans H, see Lassen D et al.

Sacchettini	JC.	see	Scapin	G	et al.

Scapin G, Young ACM, Kromminga A, Veerkamp JH, Gordon JI and Sacchettini JC: High resolution X-ray studies of mammalian intestinal and muscle fatty acid-binding proteins provide an opportunity for defining the chemical nature of fatty acid: protein interactions

Schroeder F, Jefferson JR, Powell D, Incerpi S, Woodford JK, Colles SM, Myers-Payne S, Emge T, Hubbell T, Moncecchi D, Prows DR and Heyliger CE: Expression of rat L-FABP in mouse fibroblasts: role in fat absorption

73 Sellner PA: Retinal FABP principally localizes to neurons and not to glial cells 121

Smits JFM, see Volders PGA et al.

Spencer F see Börchers T

Spencer F, see Lassen D et al.

Stephens JM, Butts M, Stone R, Pekala PH and Bernlohr DA: Regulation of transcription factor mRNA accumulation during 3T3-L1 preadipocyte differentiation by antagonists of adipogenesis

63 Sterk P, see Meijer EA et al.

Stone R, see Stephens JM et al.

Storch J: Diversity of fatty acid-binding protein structure and function: studies with fluorescent ligands

45

Trigatti BL, see Gerber GE et al.

Van der Horst DJ, Van Doorn JM, Passier PCCM, Vork M and Glatz JFC: Role of fatty acid-binding protein in lipid 145 metabolism of insect flight muscle

Van der Vusse GJ, see Glatz JFC et al.

Van der Vusse GJ, see Vork MM et al.

Van Doorn JM, see Van der Horst DJ

Van Moerkerk HTB see Veerkamp JH

101 Veerkamp JH and Van Moerkerk HTB: Fatty acid-binding protein and its relation to fatty acid oxidation

Veerkamp JH, see Scapin G et al.

Volders PGA, Vork MM, Glatz JFC and Smits JFM: Fatty acid-binding proteinuria diagnoses myocardial infarction in 185 the rat

Vork M, see Van der Horst DJ

Vork MM, Glatz JFC and Van der Vusse GJ: Release of fatty acid-binding protein and long chain fatty acids from 175 isolated rat heart after ischemia and subsequent calcium paradox

Vork MM, see Garnier A et al.

Vork MM, see Glatz JFC et al.

Vork MM, see Volders PGA et al.

Wang Z, see Haunerland NH et al.

Woodford JK, see Schroeder F et al.

Young ACM, see Scapin G et al.